

Fig 1

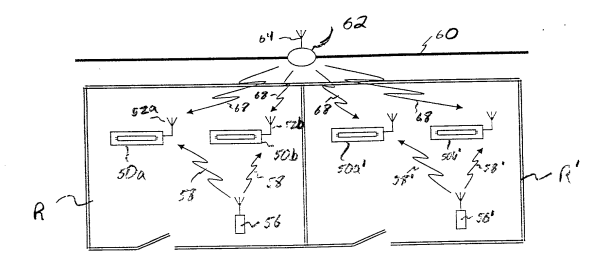
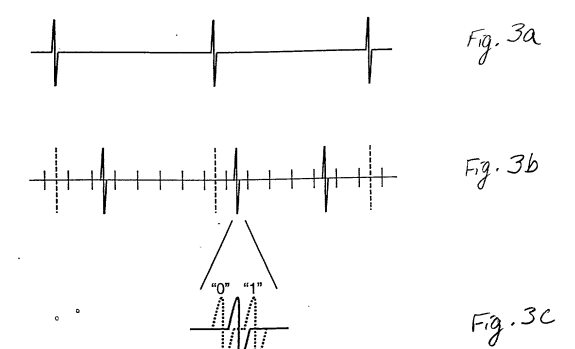
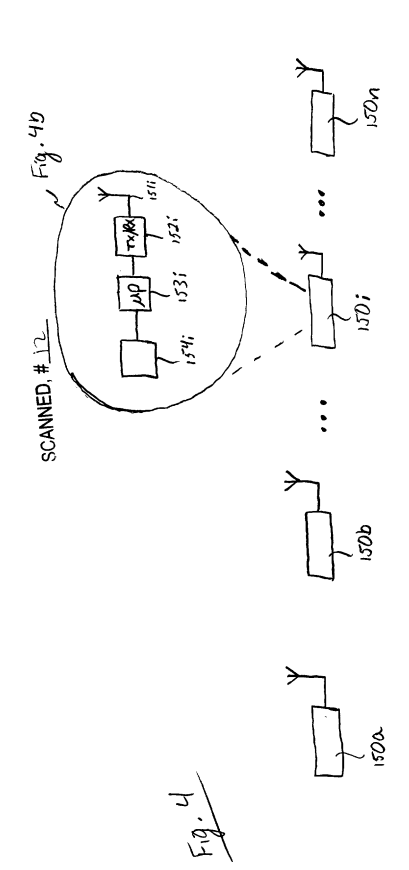
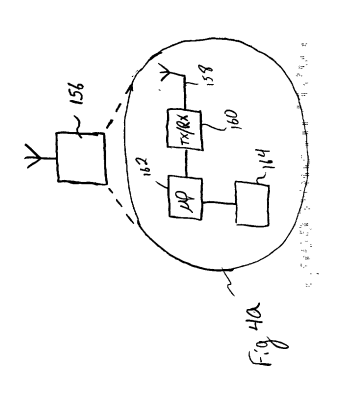
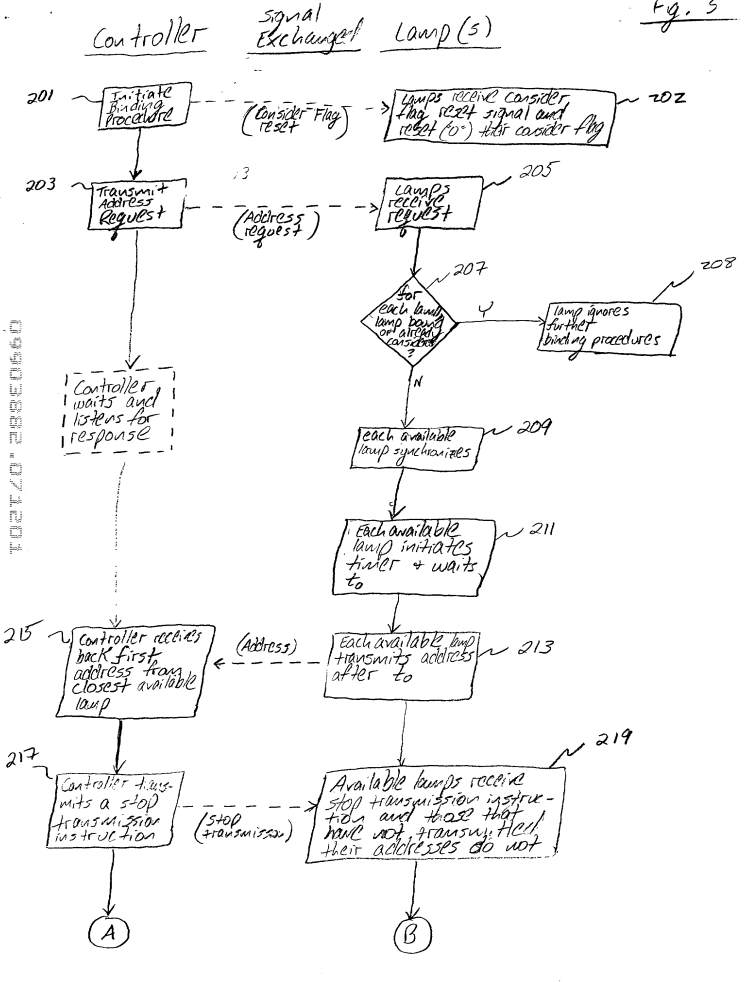


Fig. 2









Transportation and the second

Fig 5A 221 223 Address Available lamps Inguiry Transmittell Address inquity 227 For each lamp, if address is ADDR 1 Hore than one (response) response response Randomize Lamps having adlices ADDR 1 ray domize address addiciss ADDR 1 transmitted m San ang .232 203 233 Identify reguestesent to flowing with address ADDR1 Z35 lamp under consideration divis lamp 237 Vacility Consi-chosen fort control group? 241 , 239 binding instructions followed by law ? widescondiction and boundflag set biveling signal signal

